







We cut your costs and you pocket the savings!

MUNICIPAL OIL CONVERSION AND ENERGY CONSERVATION PROGRAM



MUNICIPAL OI AND ENERGY CONSE

Purpose

To assist Ontario municipalities with the costs of converting oil-fired heating systems to alternate fuels, carrying out energy conservation retrofits in existing buildings, and installing solar heating systems in seasonal swimming pools.

Who is eligible?

Municipal governments, conservation authorities, public utility commissions and boards or commissions thereof.

What work is eligible?

Equipment, material and installation costs directly related to oil conversions, energy conservation retrofits, and seasonal pool solar heating installations in facilities owned or operated by eligible applicants. Typical measures include:

- converting from oil to electricity, gas or other fuel sources;
- improving the thermal efficiency of the building envelope including insulating, caulking and weather stripping;
- · modifying lighting systems including delamping;
- improving heating, ventilation and air conditioning systems and their controls;
- · reducing domestic hot water consumption;
- · installing heat recovery or solar heating equipment.

Where applicants do not possess the technical expertise needed to identify or proceed with projects, technical assistance grants are available to secure advice or commission a report from a professional engineer.

General maintenance, repairs, and the replacement of over-age or worn-out equipment, as well as project financing costs, are <u>not</u> eligible.

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els	% Grant by Payback		
	1-6 years	6-10 years	Maximum
Conversions	30%	15%*	\$ 75,000
ergy nservation trofits	25%	13%	\$100,000

	% Grant	Maximum
hnical Reports	50%	\$ 10,000
lar Systems · Seasonal ols	30%	\$ 25,000

Conversion projects with paybacks exceeding 10 years will considered under the following conditions: ailability of only one alternate fuel source; noual oil displacement exceeding 100,000 litres; proversion of an historic building.

imums represent the total assistance allowable any applicant ne provincial fiscal year.

yment

e the project has been approved by the Ministry nergy, 50 per cent of the approved grant will be lupon commencement of the project and the nce upon completion.

onitoring and reporting

nt recipients must monitor energy consumption costs for one full year following project apletion and report this information to the istry of Energy.

ective date

1, 1985 to March 31, 1988.



Ministry of Energy

How to apply

Application details and forms are available from the Ministry of Energy.

Each application must be accompanied by:

 an audit of the building including current energy consumption and costs, proposed conservation measures and detailed energy savings calculations;

 evidence that the building audit and application have been prepared by an individual or firm suitably qualified or knowledgeable in the field;

 certification from the Municipal Clerk or the corporation's Chief Executive Officer that no other financial assistance has been received or applied for in relation to work proposed for funding by the Ministry of Energy.

Where an Energy Auditor has been hired by the municipality, the submission of applications should be coordinated by that person.

For further information contact:

Ministry of Energy Municipal Conservation Group 56 Wellesley Street West 10th Floor Toronto, Ontario M7A 2B7

Re: Municipal Oil Conversion and Energy Conservation Program

Phone Numbers: (416) 965-8190 (416) 965-6471



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